ALPHABETIC INDEX OF PRODUCTS OF MINERAL ESTABLISHMENTS-Continued

Product	Page	Product	Page
Gold lode mill bullion and nrecipitates. Gold lode ores 'Gold placer. Grahamite See Asphalt, native and hitumens Granite. crushed and broken. Granite. dimension. rough and dressed Gravel.	10 <mark>0</mark> -28, 29 (ttn. 2, 12) 14B-37-40 14B-36. 37 14F-25 and ftn. 7 14C-21-24	Mining minerals on contract: Auger mining for bituminous coal and lignite mining establishments. For metal mining establishments. For nonmetallic minerals mining establishments. Molding sand. Monazite concentrates. See Metallic ores n.e.c.	12A <mark>.</mark> 38 10E-14 14F-23 14 <mark>0</mark> -21-24
Greensand	14F-25 and ftn. 7	N	
Guano. See Chemical and fertili <mark>z</mark> er mineral mining. n. <mark>e.c.</mark> Gypsum, crude and prepared	14F-23	Natural das	13B-48-58 130-15-17 130-15-17 (ftn. 1) 14E-18 14F-25
Iceland spar. See No <mark>nm</mark> etallic minerals, n.e.c.			14F-23
Ilmenite concentrates. See Titanium ores and concentrates Industrial sand n.e.c. Installing production equipment^ such as	14 <mark>0</mark> -21-24	O Oil and αas field services. See also	
Installing production equipment such as well head fittings, pumps, and engines. Iron agalomerates. Iron concentrates (treated ores) Iron ores (including manganiferous). Iron oxide pigments, natural.	13 <mark>D</mark> -61, 62 10B-11 10B-11 10B-11 14E-19 (ftn. 12)	speci <mark>fi</mark> c kind. O <mark>livine.</mark> See Clay and related minerals, n.e. <mark>c.</mark> Ozokerite. See Asphalt, native and bitumens	13D-60-62
Kaolin. crude and prepared	14D-20 13 <mark>0</mark> -15-17 (ftn. 1)	Paper clav. See Kaolin or ball clav Peat Perforating well casing Perlite. crude and prepared Petroleum. crude. See Crude petroleum Phosphate rock Finite. See Clav and related minerals. n.e.c. Placer gold. See Gold. placer Placer silver. See Silver, placer	14 <mark>F-25</mark> 13D-61, 62 14F- <mark>25</mark> 14E-19
Laterite. See Clay and related minerals. n.e.d. Lead concentrates. Lead ores. Limite. Limestone. crushed and broken. Limestone. dimension. rough and dressed Limuefied petroleum gases. Lithium minerals. See Chemical and fertilizer mineral mining. n.e.c. Lode gold. See Gold, lode	10C-26.27.29 (ftn. 2. 7-9) 10C-26.27, 29 (ftn. 2.9.10) 12A-37 14B-37-40 14B-36. 37 130-15-17 (ftn. 1) 130-15-17	Platinum group metals. See Metallic ores. n.e.c. Potash. soda. and borate minerals Potassium salts Psilomelane. See Manganese ores Pumice and pumicite Pumping wells but not operating leases irrites. Purolusite. See Manganese ores Pyrophyllite crude and prepared	H FIS 14E-18 14E-24 13D-61. 62 14E-19 (ftn. 12) 14F-24
Magnesite. See Clay and related minerals. n.e.c. Manganese ores. Manganese treated ores and agglomerates Manganiferous iron ores. Manganite. See Manganese ores Marble. crushed and broken. See Stone, miscellaneous crushed and broken Marble. dimension. See Stone, miscellaneous dimension Marl. See Limestone, crushed and broken Mercury ores and mercury metal. Metal mining services.	Mica Mica Schist. See Stone, miscellan eous dimensio n. See also Stone, miscellan eous	brokenMine exploration services. See Exploration work on contract 10D- 10 10D- 10 10B-11	10F-14 10F-14 10F-15 14F-23, 24

Quartzite. See Sandstone

R

Residue gas. Rhodochrosite. See Manganese ores Rock salt. Running. cutting. and pulling casing. tubes and rods. Rutile concentrates. See Titanium ores and concentrates	13 <mark>0</mark> -15-17 14E-19 13D-61, 62
Salts. potassium.	14E-18 14 <mark>0</mark> -21-24

Salts. notassium.
Sand.......
Sandstone. crushed and broken. See
Stone, miscellaneous, crushed and
broken
Sandstone dimension. See Stone,
miscellaneous dimension
Sillimanite. See Clay and related
minerals, n. e.c.

C-3